	Туре	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	1669	((node\$1 same relationship\$1 same graph\$1) or NRG\$1)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 12:52
2	BRS	L2	1	Ll same observer\$1 same bind\$4	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22
3	BRS	L3	2	L1 and (observer\$1 same bind\$4 same pattern\$1)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 13:04
4	BRS	L4	67	L1 same pattern\$1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 12:21
5	BRS	L5	6	L4 and observer\$1	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 12:16
6	BRS	L6	5	L4 and 707/.ccls.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 12:48
7 .	BRS	L7	2	6055539.pn.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 12:49
8	BRS	L8	218	L1 and bind\$4 and pattern\$1	USPAT;- US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 12:52

18783 22

	Туре	L #	Hits	Search Text	DBs	Time Stamp
9	BRS	L9	20	L8 and observer\$4	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 12:56
10	BRS	L10	6	5761664.uref,bi.	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 12:57
11	BRS	L11	2	L10 and bind\$3	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 12:57
12	BRS	L12	57	L1 and (graph\$4 same walk\$4)	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 13:06
13	BRS	L13	3	L12 and observer\$4	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 13:05
14	BRS	L14	2	L13 and bind\$4	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 13:06
15	BRS	L15	24	L12 and pattern\$4	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 14:39
16	BRS	L16	18	L12 and bind\$4	USPAT; US-PGP UB; EPO; JPO; DERWEN T; IBM_TD B	2004/04/22 15:35

	Туре	L#	Hits	Search Text	DBs	Time Stamp
17	BRS	L17	0	prun\$4 same node\$1 same obsever\$1 same graph\$4 same deactivat\$4		2004/04/22 15:36

	Document ID	Issue Date	Title	Current OR	Inventor
1	US 20040044959 A1	20040304	System, method, and computer program product for querying XML documents using a relational database system	715/513	Shanmugasundaram, Jayavel et al.
2	US 20040015816 A1	20040122	Coordination synthesis for software systems	717/101	Hines, Kenneth Joseph et al.
3	US 20030084061 A1	20030501	Directed non-cyclic graph walking system and method	707/102	Clewis, Fred T. et al.
4	US 20030084054 A1	20030501	Directed non-cyclic graph walking system and method	707/100	Clewis, Fred T. et al.
5	US 20030083897 A1	20030501	Contract management aid	705/1	Baldwin, Adrian et al.
6	US 20030050915 A1	20030313	Conceptual factoring and unification of graphs representing semantic models	707/1	Allemang, Dean T. et al.
7	US 20020032718 A1	20020314	METHOD AND APPARATUS FOR MAINTAINING TRANSLATED ROUTINE STACK IN A BINARY TRANSLATION ENVIROMENT	718/107	YATES, JOHN S. et al.
8	US 20020019972 A1	20020214	Isolating assembly versions for binding to application programs	717/122	Grier, Michael J. et al.
9	US 6535903 B2	20030318	Method and apparatus for maintaining translated routine stack in a binary translation environment	718/100	Yates, John S. et al.
10	US 6502237 B1	20021231	Method and apparatus for performing binary translation method and apparatus for performing binary translation		Yates, John S. et al.
11	US 6226789 B1	20010501	Method and apparatus for data flow analysis	717/138	Tye, Steven Tony et al.
12	US 6199095 B1	20010306	System and method for achieving object method transparency in a multi-code execution environment	718/107	Robinson, Scott G.
13	US 6091897 A	20000718	Fast translation and execution of a computer program on a non-native architecture by use of background translator	717/138	Yates, John S. et al.
14	US 6000028 A	19991207	Means and apparatus for maintaining condition codes in an unevaluated state	712/226	Chernoff, Anton et al.
15	US 5930509 A	19990727	Method and apparatus for performing binary translation	717/159	Yates, John S. et al.
16	US 5842017 A	19981124	Method and apparatus for forming a translation unit	717/158	Hookway, Raymond J. et al.
17	US 5802373 A	19980901	Method for providing a pipeline interpreter for a variable length instruction set	717/139	Yates, John S. et al.
18	US 4698752 A	19871006	Data base locking	707/8	Goldstein, Alan J. et al.

## **Patent Assignment Abstract of Title**

**Total Assignments: 1** 

Application #: 10039725 Filing Dt: 10/26/2001 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: 20030084054 Pub Dt: 05/01/2003

Inventors: Fred T. Clewis, Richard A. Sitze

Assignors: CLEWIS, FRED T.

Title: Directed non-cyclic graph walking system and method

Assignment: 1

 Reel/Frame:
 012743/0777
 Received:
 Recorded:
 Mailed:
 Pages:

 04/05/2002
 03/20/2002
 05/30/2002
 3

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

SITZE, RICHARD A. Exec Dt: 10/31/2001

Assignee: INTERNATIONAL BUSINESS MACHINES CORPORATION

NEW ORCHARD ROAD

ARMONK, NEW YORK 10504

.........

Correspondent: HOFFMAN, WARNICK & D'ALESSANDRO LLC

MICHAEL F. HOFFMAN THREE E-COMM SQUARE ALBANY, NY 12207

Search Results as of: 4/22/2004 12:03:05 P.M.

Exec Dt: 10/31/2001

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002